

EDDV AD 2.6 Rescue and fire fighting services

1	AD category for fire fighting	10
2	Rescue equipment	Available
3	Capability for removal of disabled aircraft	When needed, the wreckage removal equipment suitable for large aircraft (up to B 747) stored at Frankfurt/Main Airport can be made available.
4	Remarks	Frequency of airport fire department: 121.555 (HANNOVER RESCUE)

EDDV AD 2.7 Runway surface condition assessment and reporting and snow plan

1	Type(s) of clearing equipment	12 airblast sweepers with snow plough (12 towed units) 2 rotary snow loaders/loading rotary snow loaders 1 snow blower 2 spreaders for large areas (liquid) 2 spreaders for large areas (solid) 2 apron spreader for medium sized areas (liquid) 1 spreaders for medium sized areas (solid) 4 tractors (plough) 2 tractors (brush) 1 truck with tipper 3 vehicles snow removal
2	Clearance priorities	RWY and appropriate TWYs Apron Remaining parts of the movement area
3	Use of material for movement area surface treatment	NIL
4	Specially prepared winter runways	Not applicable
5	Remarks	Transmission of information by DAVID. Unit of the airport operator providing information on the progress of the snow removal and the conditions of the movement area: Operations duty officer Tel.: +49 511 977-1455 Braking action will be assessed by 1x SARSYS Friction-Tester SVWFT and 1x ASFT CFME De-/anti-icing fluid for aircraft used: ISO Type I (Brand Name: Cryotech Polar Plus (80) Type I ISO Type IV (Brand name: Cryotech Polar Guard Advance Type IV

EDDV AD 2.8 Aprons, taxiways and check locations/positions data

1	Designation, surface and strength of aprons	APRON GA 1: CONC+ASPH APRON GA 2: ASPH; PCN 8/F/C/X/U APRON GA 3: CONC; PCN 93/R/A/W/T MAIN APRON: CONC; PCN 90/R/B/W/T
2	Designation, width, surface and strength of taxiways	TWY Z: ASPH; PCN 20/F/B/X/T TWY G(BTN K-L): 25 m; CONC; PCN 90/R/B/W/T TWY A, A1, A2, B, C, D, D1, E, F, G, H, J, K, KTO, L, M, N: 23 m; CONC; PCN 90/R/B/W/T TWY Q: 18 m; CONC; PCN 93/R/A/W/T TWY O: 10 m; CONC; PCN 24/R/B/W/T TWY P: 10 m; ASPH; PCN 12/F/C/X/U TWY T2: 6 m; ASPH; PCN 8/F/C/X/U
3	Altimeter checkpoint location and elevation	Take-off: RWY 27L: 179 ft MSL, RWY 09R: 172 ft MSL RWY 27R/ TWY N: 169 ft MSL, RWY 09L/ TWY H: 167 ft MSL RWY 27R/ TWY M: 172 ft MSL, RWY 09L/ TWY G: 165 ft MSL
4	VOR checkpoints	NIL